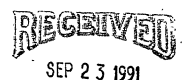
m/037/019





DIVISION OF OIL GAS & MINING

September 20, 1991

VIA FAX: (801) 259-2158

Mr. Sal Venticinque Area Geologist Bureau of Land Management Grand Resource Area Moab, Utah 84532

Dear Mr. Venticinque:

Re: Lisbon Valley EFNI Mine Reclamation

Reclamation of the Energy Fuels Nuclear, Inc. (EFNI) mines located near La Sal, Utah, within the Lisbon Valley mining district is nearing completion and earthwork is concluded, making these locations ready for seeding activities. Therefore, verification of the seed mixture to be used for the disturbed areas is requested. The EFNI records indicate the Lisbon Valley area requires the following Bureau of Land Management (BLM) seed mixture design and distribution per acre:

Seed Species	Distribution
Intermediate Wheatgrass Crested Wheatgrass	4 4
Fourwing Saltbrush Yellow Sweet Clover	1
Russian Wildrye	3
Indian Ricegrass	_1
Total	14 lbs/acre

Seeding is scheduled to be completed September 30, 1991, therefore, acknowledgement indicating the appropriateness of the described seed mixture is requested as soon as possible.

Also, reclamation (earthwork) of the Cord, Radon, Far West, Patty Ann, and Standard II mine sites is complete and it is requested that upon BLM inspection thereof, appropriate percentages of reclamation performance bonds be released. Additional documentation of operator satisfaction of approved reclamation requirements for these properties may be coordinated with Mr.



Mr. Sal Venticinque September 20, 1991 Page 2

Holland Sheppard, Sr. Reclamation Specialist, State of Utah Department of Natural Resources, Division of Oil, Gas and Mining, telephone: (801) 538-5340.

Your expeditious assistance and response concerning these matters will be appreciated.

Very truly yours,

ENERGY FUELS NUCLEAR, INC.

Roger B. Smith

Manager of Mining Operations

RBS/ksc

cc: Mr. Holland Sheppard
State of Utah
Department of Natural Resources
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203